After Enrolling in BMPs

An important part of BMP implementation is documentation through record keeping as specified in FDACS rules and BMP manuals. BMP records should be accurate, clear, and well organized. You may develop your own record-keeping forms or use the ones provided in the manual.

FDACS staff, UF/IFAS Extension agents, soil and water conservation districts technicians, and USDA-NRCS can assist producers with BMP implementation and record-keeping methods.

For assistance with enrolling in and implementing BMPs:
Call - (850) 617-1727 or
Email - AgBMPPhelp@FDACS.gov

Best Management Practices for Florida Sod Operations

What are Best Management Practices?
Agricultural best management practices (BMPs) are practical measures that producers can take to reduce the amount of fertilizers, animal waste, and other pollutants entering our water resources. BMPs are designed to improve water quality while maintaining agricultural production.

Working with stakeholders, the Florida Department of Agriculture and Consumer Services (FDACS) has adopted a statewide sod manual that covers key aspects of water quality and water conservation.

Typical best management practices include:

**Nutrient Management** practices to determine nutrient needs of turfgrass, and consideration of nutrient sources, application rates, timing of nutrient application, and placement of nutrients to minimize impacts to water resources.

**Irrigation Management** practices to address the method and scheduling of irrigation events to minimize water and nutrient losses to the environment.

**Water Resource Protection** practices that use buffers, setbacks, and swales to reduce or prevent the transport of nutrients and sediments from production areas to waterbodies.
Examples of Sod BMPs

Nutrient Management
• Choosing appropriate sources and formulations of fertilizer based on nutritional needs of the plants
• Using tissue testing to determine the effectiveness of a fertilizer program and needs for supplemental fertilization
• Calibrating and adjusting fertilizer application equipment
• Using split applications for soluble fertilizers
• Keeping records of nutrient application and location

Irrigation Scheduling
• Determining the soil moisture content and maintaining soil moisture within the recommended range to reduce possibility of over irrigation or leaching
• Adjusting irrigation timing and amount to account for rainfall events and growth stage of the turfgrass

Irrigation System Maintenance and Evaluation
• Periodically checking system efficiency and uniformity
• Establishing a written schedule for inspecting and maintaining all irrigation system components
• Using backflow-prevention devices at the wellhead to prevent contamination of water sources

Water Resources Protection
• Installing and maintaining appropriate vegetated buffers
• Recycling or composting clippings and ensuring that they do not enter water bodies

Why should I enroll in the FDACS BMP program?
• Some BMPs can help increase production efficiency and reduce costs while helping to protect the environment.
• Enrollment provides producers access to technical assistance with BMP implementation.
• Producers become eligible for cost-share, when available, for certain practices.
• Implementing verified FDACS-adopted BMPs provides a presumption of compliance with state water quality standards for the pollutants addressed by the BMPs.
• Producers who implement FDACS-adopted BMPs might satisfy some water management district permitting requirements. Check with your district.
• In areas with adopted basin management action plans (BMAPs), and some other designated areas, producers who implement BMPs avoid having to conduct costly water quality monitoring.
• BMP participation demonstrates agriculture’s commitment to water resource protection and helps maintain support for this alternative approach.

How do I enroll in the FDACS BMP program?
1. Schedule a meeting with an FDACS staff for a free assessment of your operation to determine which BMPs are applicable to your operation.
2. Complete a BMP checklist, sign the Notice of Intent to implement the BMPs (NOI), and submit checklist and NOI to FDACS Office of Agricultural Water Policy.
3. Keep a copy of the checklist and signed NOI in your records.
4. Implement and maintain the applicable BMPs and keep adequate records to maintain a presumption of compliance with state water quality standards.